## IN THE CLAIMS

Claims 1-8 have previously been cancelled without prejudice.

Claims 11-15 have previously been cancelled without prejudice as being drawn to a non-elected invention.

Please amend claim 9.

Please enter the pending claims as follows:

1. - 8. (Cancelled)

9. (Currently Amended) An apparatus comprising:

a platen;

a polishing pad disposed over said platen, said polishing pad having properties that may be changed by a power supply to optimize polish rate and polish selectivity for different materials, said properties comprising: hardness, stiffness, porosity, abrasiveness, and absorbance;

a segmented cathode disposed between said platen and a rear surface of said polishing pad;

a slurry disposed on said polishing pad;

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- a wafer disposed on said polishing pad and said slurry;
- a wafer carrier to hold said wafer;
- a segmented anode disposed between a rear surface of said wafer and said wafer carrier;

 $\hbox{[a]} \ \underline{said} \ power \ supply \ to \ apply \ a \ voltage \ between \ said \ segmented \ cathode \ and \ said \ segmented \ anode; \ and \$ 

a computer to vary said voltage.

10. (Previously Presented) The apparatus of claim 9 wherein said wafer comprises a continuous and conductive surface layer.

11. - 15. (Cancelled)

- 16. (Previously Presented) The apparatus of claim 9 wherein said computer optimizes polishing rates for different materials on said wafer by varying said voltage.
- 17. (Previously Presented) The apparatus of claim 9 wherein said computer varies said voltage as a function of time.
- 18. (Previously Presented) The apparatus of claim 9 wherein said computer varies said voltage as a function of temperature.

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- 19. (Previously Presented) The apparatus of claim 9 wherein said computer varies said voltage as a function of process parameter.
- 20. (Previously Presented) The apparatus of claim 19 wherein said process parameter comprises slurry flowrate.
- 21. (Previously Presented) The apparatus of claim 9 wherein said computer varies said voltage as a function of tool parameter.
- 22. (Previously Presented) The apparatus of claim 21 wherein said tool parameter comprises speed of rotation of said platen.
- 23. (Previously Presented) The apparatus of claim 21 wherein said tool parameter comprises speed of rotation of said wafer carrier.
- 24. (Previously Presented) The apparatus of claim 9 wherein said computer comprises feedforward control of an electrochemical process.
- 25. (Previously Presented) The apparatus of claim 9 wherein said computer comprises feedback control of an electrochemical process.

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- 27. (Previously Presented) The apparatus of claim 9 wherein said computer comprises proportional control of said voltage.
- 28. (Previously Presented) The apparatus of claim 9 wherein said computer comprises differential control of said voltage.
- 29. (Previously Presented) The apparatus of claim 9 wherein said computer comprises integral control of said voltage.